## Indicators in 1401 computer

Indicator	Turned on by: Indica d_modi		
Channel 9	Sensing punch in channel 9 of carriage centrol tape	9	Next punch in carriage control tape
Channel 12	Sensing punch in channel 12 of carriage control tape	0	Next punch in carriage control tape
Last Card	Last card reading into memory and SWA on	A	1) Turning SWA off or 2) Pressing start reset key on control or 5) Pressing LOAD key on card reader
Sense Switch B Sense Switch C Sense Switch D Sense Switch B Sense Switch F Sense Switch G End of reel	Operator Operator Operator Operator Operator Operator I. Sensing the tape mark on an input tape or 2. The reflective spot on an output tape	BODBPOK	Operator Operator Operator Operator Operator Operator Operator By testing the switch
Tape transmission error	An error on input or output tape	L	The next tape select
Acces inoperable	Faulty acces arm in RAMAC or invalid disk addres	N	Next disk storage operation
Card Reader Error if I/O Check Stop Switch is off	2.Hole count check error	ð	By testing Switch
Card punch error I/O Check Stop Switch is off	if Hole count check error	0	By testing Switch
Printer busy (Print storage fe	Print information entering ature) print storage	P	84 ms.after it is turned on
Printer Error if Check Stop Switch	I/O Character at the print is off mechanism is not the same as that sent from storage	÷	By testing Switch
Unequal compare	After comparing 2 unequal numbers	/	Next compare instruction
Inquiry clear	When 1401 is in the run mode and 1407 clear key- light is pressed	*	l. when a console inquiry instruction is processed or 2. The start reset key on the consol is
			pressed.

Inquiry request	when 1401 is in the run quode and request enter key light is pressed	1.After console inquiry is processed or 2.The start reset key of the console is pressed or 3.The clear key on the 1407 is pressed
Printer carriage busy (print storage feature	Forms movement R	After forms movement
Equal Compare	After comparing 2 equal S numbers	Next compare instruction
Low compare High compare Read or Write Parity Check Read Back Check error	After comparing B A T After comparing B A U 1. Even bit parity while V reading or writing record addres and information on a disk or 2. Unequal comparing during a write check operation	Next compare instruction Next compare instruction Any disk operation except SEEK DISK
Wrong length record	Reading or writing a record W on disk not equal to 200 or 1000 characters in M mode or 176 Or 880 characters in L mode	Any disk operation except SEEK DISK
Unequal addres compare (need not to be program- med		Any disk operation except SEEK DISK
Any disk unit error	1.Read-write parity check or 2.wrong length record or Y 3.Unequal addres compare	Any disk operation except SERK DISK
Overflow	After an arithmetic opera- Z tion a carry out of the high order position of the B field	By testing Switch
Processing check with Process Check Switch o		By testing Switch

published by systems department IBM Israel Ltd. August 1962

reg. nr. 1620696